| \$                            |   | MO  | NTHLY PROJECT        | REPORT           |                       |
|-------------------------------|---|---|----------------------|------------------|-----------------------|
| SBACK OC 0+1                  | * · · · · · · · · · · · · · · · · · · · |   | BUDGET EST<br>AMOUNT | 1-31 August 1962 |                       |
| FUTURE                        | X ACTIVE                                | ar and a second | ACTION COMPLETED     | CANCELLED        | SUSPENDED             |
| E-5386                        | PR   OR   1                             | Y CLASS   | - PRIM - 5           | RESPONSIBILITY   | 25)                   |
| 1 <b>A</b> 6b                 | Ex                                      | pansion   |                      |                  | ·                     |
| PRODUCT REGULFREMENT Expand p | resent facili                           | t <b>y t</b> o p  | ermit 24 on-li       | ne/12 off-line   | tape relay operation. |
| PROJECT DESCRIPTION           |   | <u>.</u> .  |                      |                  |                       |
| C4                            |   |   |                      |                  |                       |

WAB /s/
September 1956 JJK /s/
September 1956

25X1A

25X1A9a

- 2. Mr. agreed in principal with the Headquarters approach. His only reservation was that the possibility of air conditioning the transmitter wings be considered. This was written into the study as a consideration should it prove necessary.
- 3. The antenna study was completed during the latter part of this period. It should be ready to forward to Chief, within the next ten days.

25X1A